GAU 221 1-22-02

INFORMATION SCLOSURE STATEMENT TRANSMITTAL

	Application Number	09/500,307 26()
	Filing Date	February 8, 2000
	First Named Inventor	David J. Schaffer et al
	Group Art Unit	2711
	Examiner Name	
	Attorney Docket Number	US 000024
7		

on the date below:

October 19, 2001

Date

To Commissioner For Patents
Enclosed herewith is a Form PTO-1449, required copies of comments thereon, and a concise explanation of their relevance is described below of sich sed herewith per 37 CFR 1.97.

JAN 1 1 2002

Washington, DC 20231, or facsimile transmitted to the U.S. Patent and Trademark Office tel#:

Patti DeMichele

These documents may be re want that they have been: considered in drafting the specification of the above-RECEIVED Referenced application; JAN 1 8 2002 cited in the specification of the above-referenced Technology Center 2600 Application; Previously submitted or cited in U.S. patent application(s) which are relied on for an earlier effective filing date under 35 U.S.C. 120 (no copy required); or × cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counter part application, a copy of which report is also enclosed; I hereby certify that these documents were first cited in any communication with a foreign Patent Office for a counterpart foreign application not more than three (3) months ago; Otherwise a concise explanation of the relevance of each document is append hereto. I hereby certify that not one of these documents was cited in any communication with a foreign Patent Office nor was any known to any individual designated in §1.56(c) more than three (3) m months ago. SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REOURIED Michael E. Marion 32.266 Name (Print Type) Registration No. (Attorney/Agent) October 19, 2001 Signature CERTIFICATE OF MAILING OR TRANSMISSION

I hereby certify that this is being deposited with the U.S. Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner For Patents,

Name (Print Type)

Signature